





## NOTICE OF PROPOSED AWARD

Developing Lessons Learned, Best Practices, Training Materials and Guidebooks for Customer Side of the Meter Energy Storage GFO-18-305

March 11, 2020

On September 9, 2019, the California Energy Commission (CEC) released a competitive solicitation to fund the development of a comprehensive set of guidelines in an electronic format to address key permitting issues for the cost-effective installation of energy storage on the customer side of the electric meter. Up to \$1,000,000 in Electric Program Investment Charge funding is available to fund this solicitation.

The CEC received five proposals by the due date, November 22, 2019. Each proposal was screened, reviewed, evaluated, and scored using the solicitation criteria. Five proposals passed the stage one application screening.

The attached Notice of Proposed Awards identifies each applicant selected and recommended for funding by CEC staff and includes the recommended funding amount and score. The total amount recommended is \$1,000,000.

Funding of proposed projects from this solicitation is contingent upon the approval of these projects at a publicly noticed CEC business meeting and execution of a grant agreement. If the CEC is unable to timely negotiate and execute a funding agreement with an applicant, the commission, at its sole discretion, reserves the right to cancel or otherwise modify the pending award, and award the funds to another applicant.

In addition, the CEC reserves the right to: 1) add to, remove, or shift funding between the different groups if there are insufficient passing proposals in one group; and 2) negotiate with successful applicants to modify the project scope, schedule, or level of funding.

This notice is being mailed to all parties that submitted an application to this solicitation and is also posted on the CEC's website at www.energy.ca.gov/contracts/.

For information, please contact Crystal Presley-Willis, Commission Agreement Officer, at (916) 653-6110, or Crystal.Presley-Willis@energy.ca.gov.